



Research Article

A remarkable new species of *Paraparatrechina* Donisthorpe (1947) (Hymenoptera, Formicidae, Formicinae) from the Eastern Himalayas, India

Ramakrishnaiah Sahanashree¹, Aswaj Punnath², Dharma Rajan Priyadarsanan¹

- 1 Ashoka Trust for Research in Ecology and the Environment, Royal Enclave, Srirampura, Jakkur Post, Bengaluru 560064, Karnataka, India
- 2 Entomology and Nematology Department, University of Florida, 1881 Natural Area Drive, Gainesville, FL, 32611, USA Corresponding author: Dharma Rajan Priyadarsanan (priyan@atree.org)

Abstract

A new ant species, *Paraparatrechina neela* **sp. nov.**, with a captivating metallic-blue color is described based on the worker caste from the East Siang district of Arunachal Pradesh, northeastern India. This discovery signifies the first new species of *Paraparatrechina* in 121 years, since the description of the sole previously known species, *P. aseta* (Forel, 1902), in the Indian subcontinent.

Key words: Abor Expedition, Arunachal Pradesh, aspirator, East Siang, taxonomy



Academic editor: Jeffrey Sosa-Calvo Received: 15 October 2023 Accepted: 16 April 2024 Published: 30 May 2024

ZooBank: https://zoobank.org/ F5F74325-7B54-4728-90A2-441F83F6FABD

Citation: Sahanashree R, Punnath A, Rajan Priyadarsanan D (2024)
A remarkable new species of *Paraparatrechina* Donisthorpe (1947) (Hymenoptera, Formicidae, Formicinae) from the Eastern Himalayas, India. ZooKeys 1203: 159–172. https://doi.org/10.3897/zookeys.1203.114168

Copyright: © Ramakrishnaiah Sahanashree et al. This is an open access article distributed under terms of the Creative Commons Attribution License (Attribution 4.0 International – CC BY 4.0).

Introduction

The formicine ant genus *Paraparatrechina* was originally described by Donisthorpe (1947) as a subgenus of *Paratrechina* Motschoulsky, 1863, with *Pa. (Paraparatrechina) pallida* (Donisthorpe, 1947) as type species by monotypy. Later, Brown (1973) treated *Paraparatrechina* as a provisional junior synonym of *Paratrechina*, and Trager (1984) confirmed this synonymy, citing the lack of monophyly of the subgenus based on a morphological assessment. However, LaPolla et al. (2010a) redefined *Paratrechina* as a monotypic genus with *Pa. longicornis* (Latreille, 1802) based on a phylogenetic analysis of the *Prenolepis* genus-group. That study also recovered *Paraparatrechina* as a valid monophyletic genus, distinguishable from its sister taxa by the uniform, erect setal pattern on the mesosoma. Currently, the *Prenolepis* genus-group comprises the genera *Euprenolepis* Emery, 1906, *Nylanderia* Emery, 1906, *Paraparatrechina*, *Paratrechina*, *Prenolepis* Mayr, 1861, and *Pseudolasius* Emery, 1887 (LaPolla et al. 2010a).

Paraparatrechina are generally small ants, measuring 1–2 mm long, and they are typically found in the Afrotropical, Australasian, Indomalayan, Oceanian, and Palearctic biogeographic regions (LaPolla et al. 2010b; AntWeb 2023a). The genus can be easily distinguished from other formicine ant genera by a unique mesosomal setal pattern, which includes two pairs of erect pronotal setae, one pair of mesonotal setae, and one pair of propodeal setae

(LaPolla et al. 2010a). The genus is often confused with *Nylanderia*. However, *Nylanderia* lacks a pair of erect propodeal setae and has six mandibular teeth instead of five (LaPolla et al. 2010b).

Paraparatrechina is present in various tropical environments, ranging from rainforests to forest clearings, and can be found in a wide spectrum of habitats, ranging from leaf litter on the ground to high up in the canopy (LaPolla et al. 2010b). Afrotropical species, for example *P. weissi* (Santschi, 1910) and *P. bufona* (Wheeler, 1922), are the only known polymorphic species of Paraparatrechina, displaying several morphological characteristics indicative of a hypogaeic lifestyle (LaPolla et al. 2010a).

Currently, *Paraparatrechina* encompasses 38 valid species and four valid subspecies (Bolton 2023). The Indomalayan biogeographic region has 14 known species, while *P. aseta* (Forel, 1902) is the only known species in the Indian subcontinent until now (Bharti and Wachkoo 2014). This species has been reported in several states of India, including Gujarat, Himachal Pradesh, Jammu and Kashmir, Sikkim, Nagaland, and West Bengal (Bharti et al. 2016; Janicki et al. 2016; Guénard et al. 2017). In this study, we describe and illustrate *P. neela* sp. nov., which was discovered in the foothills of the Eastern Himalayas of India. This find comes 121 years after the discovery of the only previously known Indian species, *P. aseta*.

During the period of colonial rule in India, a scientific expedition to document the natural history and geography of the Siang Valley of the Eastern Himalayas accompanied a punitive military expedition against the indigenous people there in 1911–12 (Army Intelligence Branch 1911). Originally known as the Abor Expedition, the findings of the expedition were published in several volumes from 1912 to 1922 in the *Records of the Indian Museum*. Now, a century later, a team of researchers has been engaged in a series of expeditions under the banner "Siang Expedition", funded by the National Geographic Society through the wild-life-conservation expedition grant (NGS-71945c-20), to resurvey the biodiversity of the region. In May 2022, among several other ant species from various genera, we collected two worker specimens of *P. neela* sp. nov. from Yingku village, in East Siang District of Arunachal Pradesh, northeastern India. This remarkable new species represents the first documented occurrence of the genus in Arunachal Pradesh and only the second *Paraparatrechina* species known from the Indian subcontinent.

Materials and methods

Two worker specimens belonging to *Paraparatrechina* were collected from a secondary forest at an elevation of 803 m in Yingku village, which is located in East Siang District of Arunachal Pradesh, northeastern India (Fig. 1). East Siang District is encompassed between latitudes 27°43′N to 29°20′N and longitudes 94°42′E to 95°35′E and has an area of 4005 km². It has tropical and humid-subtropical climate, with temperatures of 18–28 °C and an average annual rainfall of 4168 mm (Yumnam et al. 2013; Yogesh Kumar et al. 2022). These specimens were collected from debris in a hole in a tree trunk 3 m above the ground. We used an aspirator to extract the specimens and preserved them in absolute alcohol. The specimens were point mounted and examined under a Zeiss SteREO Discover.V8 microscope.

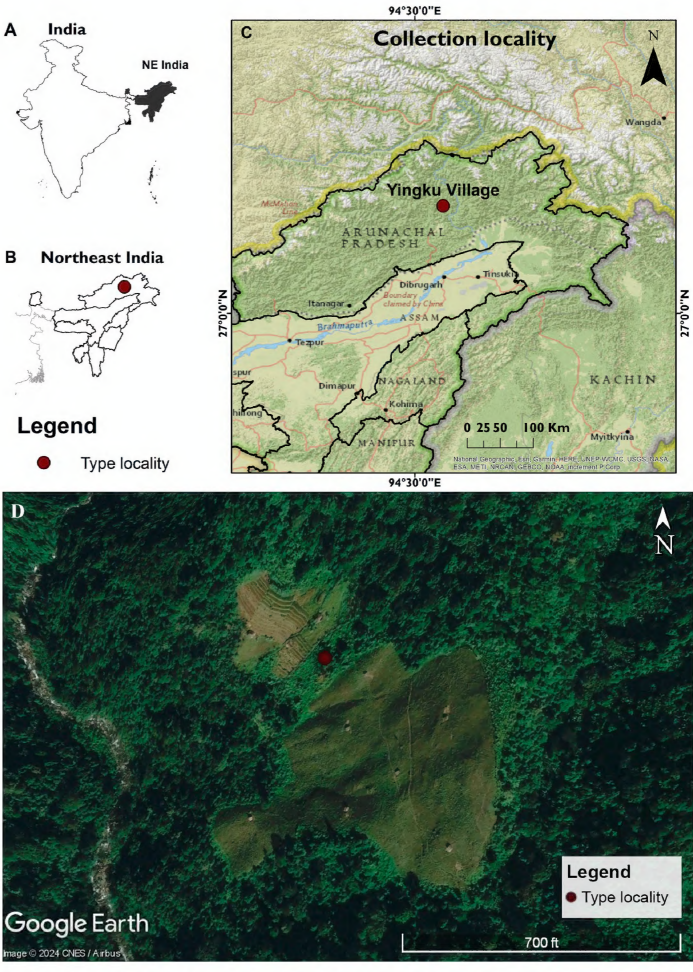


Figure 1. Map showing the type locality of *P. neela* sp. nov. in the Yingku Village, Arunachal Pradesh, northeastern India **A** India, with the North East Region (NER) shown in gray **B** states of the NER with type locality in Arunachal Pradesh **C** Arunachal Pradesh showing the locality of the type locality (Yingku village) **D** Google Earth satellite image showing the type locality (Source: Google Earth Pro 2023, accessed on 11 February 2024).

The identifications of the specimens were made by referring to available taxonomic keys by LaPolla et al. (2010a, 2010b) and comparing them with images of the types of all known *Paraparatrechina* species, except for *P. bufona*, *P. kongming* (Terayama, 2009), *P. nana* (Santschi, 1928), *P. sakuya* Terayama, 2013, *P. sordida* (Santschi, 1914), and *P. tapinomoides* (Forel, 1905), which are not available on AntWeb (2023a). We checked original descriptions and available illustrations for specimens that did not have type images. The unique metallic-blue coloration of the body, in combination with the head shape, sculpture and

pubescence patterns, helped us to confirm the status of new species. Stacked focus montage images of the new species were captured at 200× magnification using a Keyence VHX 6000 digital microscope. Final figures were prepared using Adobe Photoshop v. 25. The map was prepared using ArcGIS v. 10.4.1 (ArcGIS 2023). The holotype and paratype specimens are deposited in ATREE Insect Museum, Bangalore, India (AIMB). Body measurements are in millimeters and were taken with AxioVision v. 4.8 software (Carl Zeiss, Germany) and recorded with two decimal places. Body measurements and indices (Fig. 2) follow LaPolla and Fisher (2014).

Eye length (EL): maximum length of compound eye in full-face view.

Head length (**HL**): the length of the head proper, excluding the mandibles; measured in full-face view from the midpoint of the anterior clypeal margin to a line drawn across the posterior margin from its highest points.

Head width (HW): the maximum width of the head in full-face view.

Scape length (**SL**): the maximum length of the antennal scape excluding the condylar bulb.

Pronotal width (**PW**): the maximum width of the pronotum in dorsal view.

Weber's length (**WL**): in lateral view, the distance from the posteriormost border of the metapleural lobe to the anteriormost border of the pronotum, excluding the neck.

Gaster length (**GL**): the length of the gaster in lateral view from the anteriormost point of the first gastral segment (third abdominal segment) to the posteriormost point.

Total length (TL): HL + WL + GL.

Cephalic index (CI): (HW / HL) × 100.

Relative eye length index (REL): $(EL / HL) \times 100$.

Scape index (SI): $(SL / HW) \times 100$.

Results

Paraparatrechina Donisthorpe, 1947

Paraparatrechina Donisthorpe 1947: 192, as a subgenus of Paratrechina. Type species: Paratrechina pallida, by monotypy.

Paraparatrechina as junior synonym of Paratrechina: Brown 1973: 183; Trager 1984: 58.

Status as genus. LaPolla et al. 2010a: 128.

Diagnosis. *Worker* (adapted from LaPolla et al. 2010a): *Paraparatrechina* workers can be identified by the following combination of characters: antenna with 12 segments; mandible with 5 or 6 teeth; maxillary palp and labial palp 6-and 4-segmented, respectively; erect setae on head form a distinct pattern consisting of 4 setae along posterior margin and 6 or 7 rows of paired setae from posterior margin to clypeal margin; erect setae absent on antennal scapes and legs; head excluding clypeal surface and mesonotal dorsum with dense pubescence; eyes typically well developed and positioned laterally towards the midline of head; erect mesosomal setae distinctly paired–2 pairs on pronotum, 1 pair on mesonotum, and 1 pair on propodeum; propodeum dorsal face



Figure 2. Paraparatrechina umbranatis LaPolla & Cheng, 2010, showing schematic representation of the body measurements. Abbreviations are defined in materials and methods. Photo credit: April Nobile, www.antweb.org, CASENT0178764 (AntWeb 2024).

typically short compared to its longer posterior face; general overall mesosoma shape compact, although a few species have elongated mesosoma.

Queen (adapted from Cantone 2018): antennae filiform with 12 segments, extending beyond occipital margin; antennal socket located near posterior edge of clypeus; forewings exhibit typology III, formica type, with a closed marginal cell; hindwings display typology II, lacking anal 2 vein;

mandibles triangular and dentate; palp formula 6:4, or in *P. bufona* and *P. weissi*, maxillary palp consists of 5 segments; mesosomal setal pattern same as in workers; metatibiae with a single spur.

Male (adapted from Cantone 2017): antennae with 13 segments, with the scape extending beyond occipital margin; first funicular segment longer and wider than second; forewings exhibit typology III, with a closed marginal cell; hindwings correspond to typology II; mandibles edentate.

Key to *Paraparatrechina* species of the Indian subcontinent based on the worker caste

We recognize the uncertainty in the taxonomy of Indomalayan *Paraparatrechina*, as some species do not have the typical characteristics of the genus, and for this reason, we have not provided a key to the Indomalayan species. A comprehensive revision is necessary before reliable taxonomic key to the Indomalayan *Paraparatrechina* can be made.

The Indian subcontinent has only two species of *Paraparatrechina*, *P. aseta* and *P. neela* sp. nov. See the worker description of *P. neela* for a detailed comparison with *P. aseta*.

Paraparatrechina neela sp. nov.

https://zoobank.org/E1CB7812-6BF7-4CCC-A319-0D75A493416F Figs 3, 4

Material examined. *Holotype:* worker, point mounted. Original label: "India: Arunachal Pradesh, East Siang District, Yingku Village, 28.4606°N, 94.8841°E, 803 m a.s.l., aspirator, 7 May 2022, Priyadarsanan DR leg."; AIMB/Hy/Fr 25006. *Paratype:* 1 worker; same data as holotype; AIMB/Hy/Fr 25007.

Worker description. Measurements (in mm) and indices:

Holotype worker: EL 0.14; HL 0.50; HW 0.42; SL 0.51; PW 0.29; WL 0.53; GL 0.66; TL 1.69; CI 84; REL 28; SI 121.

Paratype worker: EL 0.13; HL 0.59; HW 0.43; SL 0.50; PW 0.28; WL 0.57; GL 0.66; TL 1.76; CI 72; REL 22; SI 116.

Diagnosis. Paraparatrechina neela sp. nov. has the following unique combination of characters: 1) body opaque and largely metallic blue, except antennae, mandibles, and legs; 2) total length < 2 mm; 3), eyes large relative to head length (REL > 22); 3) scape with appressed pubescence and scape surpasses posterior margin of head by approximately length of first 4 funicular segments; 4) propodeal dorsal face short and angular, with a long declivitous face.

Head. In full-face view (Fig. 3A), subtriangular, 1.2× longer than wide; posterior margin of head convex. Mandible triangular, masticatory margin with 5 teeth (Fig. 4A), 1 long apical tooth followed by acutely triangular tooth, 2 minute denticles and a triangular basal tooth: maxillary palp and labial palp with palp

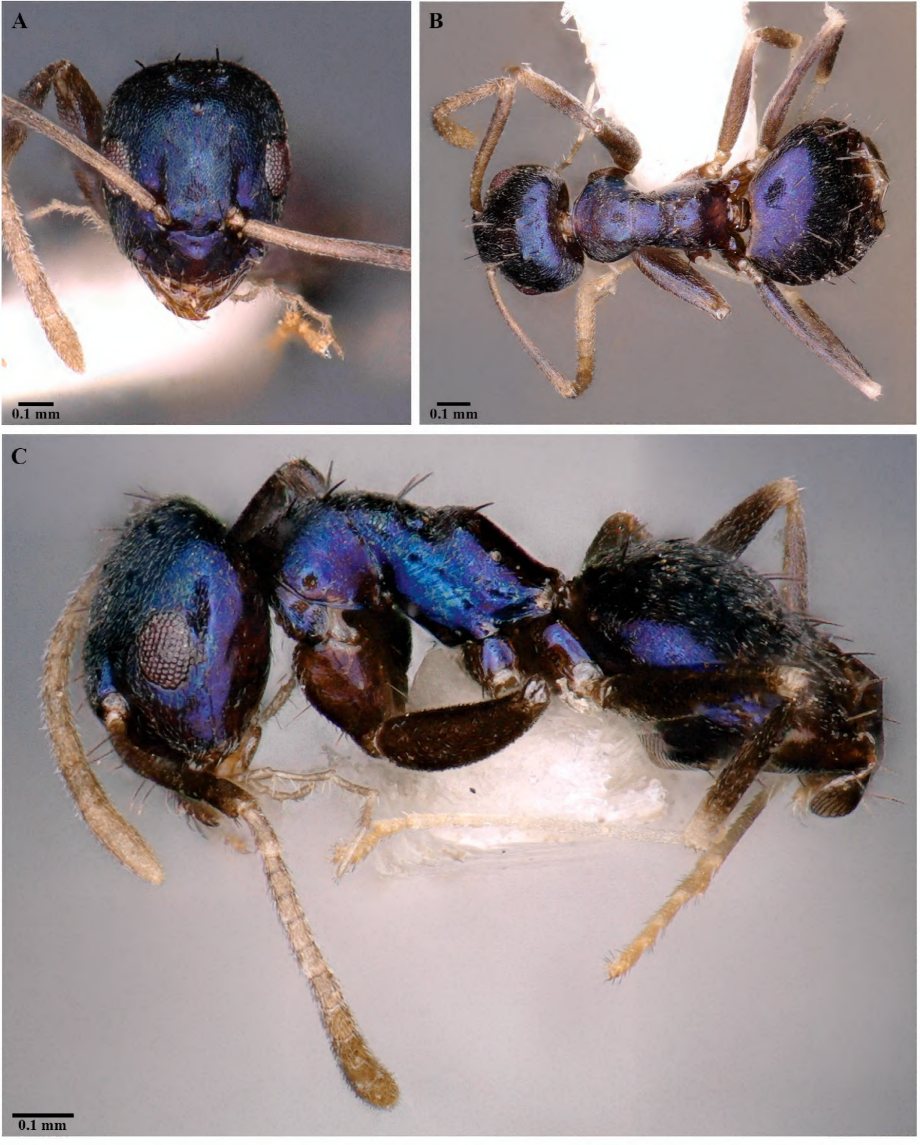


Figure 3. *Paraparatrechina neela* sp. nov., holotype worker AIMB/Hy/Fr 25006 **A** head in full-face view **B** body in dorsal view **C** body in profile view.

formula, PF (6:4). Antennae with 12 segments; scape surpasses posterior margin of head approximately by the length of first 4 funicular segments. In profile view, clypeal disc projects, medially carinate. In full-face view, anterior clypeal margin convex. Eyes large, REL 22–28, oval; ocelli present, only median ocellus visible, other two ocelli relatively concealed, indistinct (Fig. 3A).

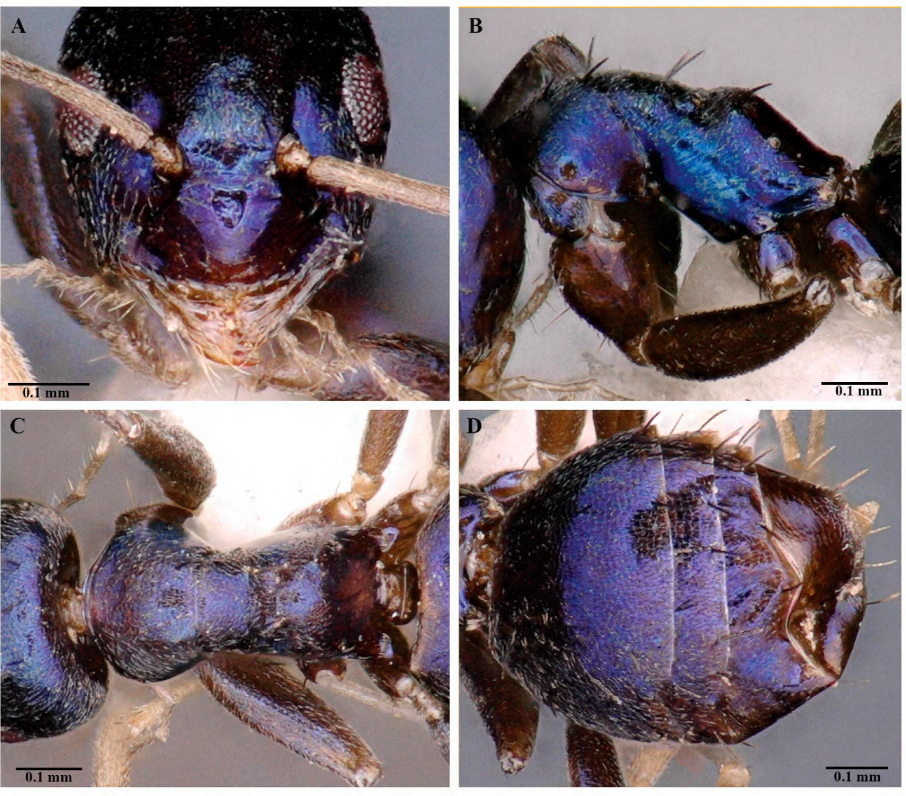


Figure 4. *Paraparatrechina neela* sp. nov., holotype worker AIMB/Hy/Fr 25006 **A** clypeus and mandibles **B** mesosoma in profile view **C** mesosoma in dorsal view **D** gaster in dorsal view.

Mesosoma. Compact in lateral view, pronotum convex with short dorsal face in lateral view (Figs 3C, 4B). Mesonotum sloping towards metanotum, propleura and mesopleura demarcated by a distinct promesonotal suture; mesopleura and metapleura demarcated by indistinct metanotal groove; propodeum raised, propodeal dorsal face short, angular, with a long declivitous face; propodeal spiracle distinct (Fig. 3C).

Metasoma. Petiole length 0.05 mm, strongly compressed antero-posteriorly. Gaster with 5 tergites, anterior margin concave and forming sharp edges in dorsal view (Figs 3B, 4D). Acidopore distinct apically (Fig. 3C).

Sculpture. Body covered with fine punctures; mandibles with longitudinal striations (Fig. 4A); clypeus, mesopleura, and propodeal declivity smooth and shiny (Fig. 4A–C).

Pilosity. Short, decumbent pubescence covers most of the body. Distinctly paired dark setae present from anterior clypeal margin to propodeum; 8 pairs on head from posterior region to clypeus; 2 pairs on pronotum, 2 pairs on mesonotum, 1 pair on propodeum (Figs 3C, 4B). Setae shorter on head posterior to eyes and gaster and longer on anterior of head and mesosoma.

Color. Body largely iridescent blue, with a purple tinge and white pubescence; legs and antennae brown at base, dark to yellowish brown at middle, white at the tip; mandible yellowish brown. Gaster blue in anterior region, brown towards posterior end.

Etymology. The specific epithet *neela* is a noun in apposition, signifying the color blue in most Indian languages. It is used to describe the unique blue or sapphire color of this species.

Species comparison. Paraparatrechina neela sp. nov. is easily distinguishable from all known species of *Paraparatrechina* by its metallic-blue body. It can be separated from P. aseta, the only other known species from the Indian subcontinent (Fig. 5A-C) by the following characteristics: 1) body largely metallic blue, except antennae, mandibles, and legs in P. neela (body uniformly light brown in P. aseta); 2) in full-face view, head subtriangular with strongly convex lateral margin in P. neela (head subrectangular with gently convex lateral margin in P. aseta); 3) anterior clypeal margin convex in P. neela (anterior clypeal margin medially concave in P. aseta); 4) mandible with five teeth in the masticatory margin in P. neela (mandible with six teeth in P. aseta); 5) propodeal dorsal face in lateral view raised in P. neela (propodeal dorsal margin flat and continuous with rest of mesosoma in P. aseta). Paraparatrechina neela is similar to P. butteli bryanti (Forel, 1916), another Indomalayan species (Wheeler 1919), in body size, eye length, antennal scape surpassing occipital margin, and a raised propodeal dorsal face with a long declivitous face. However, P. neela can be easily separated from *P. butteli bryanti* by the following characteristics: 1) body largely metallic blue in P. neela (body castaneous brown; head, thorax, and gaster with metallic reflections in P. butteli bryanti); 2) legs with thick appressed pubescence in P. neela (legs with sparse pubescence in P. butteli bryanti); 3) overall body opaque with fine punctures in P. neela (thorax and gaster distinctly shagreened in P. butteli bryanti); 4) head subtriangular, longer than wide in P. neela (head subrectangular, as long as wide in P. butteli bryanti).

Discussion

Paraparatrechina is a relatively underexplored genus but with an expected species diversity much higher than what is currently known (LaPolla et al. 2010b; LaPolla and Fisher 2014). Previous studies indicate that the *Prenolepis* genus-group, which includes *Paraparatrechina*, originated and diversified during the late Paleocene and Eocene, between 45 and 60 mya (Blaimer et al. 2015; Matos-Maraví et al. 2018). Blaimer et al. (2015) estimated ancestral crown age of the genus ranges from 26.8 to 31.4 Ma. Similarly, the estimated crown age of a clade within *Paraparatrechina* is 23.5 Ma (Matos-Maraví et al. 2018). Matos-Maraví et al. (2018) suggested that the *Prenolepis* genus-group most likely originated in continental Southeast Asia. It points to the possibility of dispersal and colonization of this group from Southeast Asia to India. Further explorations are imperative to unravel the influence of the Himalayas and the Western Ghats on this group's evolution and dispersal.

Paraparatrechina species are typically found at elevations below 800 m, although a few inhabit elevations around 1500 m (AntWeb 2023a). However, a few species, such as *P. minutula* (Forel, 1901) and *P. kongming* (Terayama, 2009), are known to occupy higher elevations above 2000 m (2300 m and 2500 m,



Figure 5. Paraparatrechina aseta, syntype worker **A** head in full-face view **B** body in dorsal view **C** body in profile view. Photo credit: Will Ericson, www.antweb.org, CASENT0910999 (AntWeb 2023b).

respectively). *Paraparatrechina neela* sp. nov. was collected from an elevation of 803 m. This species showcases a unique metallic blue coloration not observed in any other species within this genus. However, some *Paraparatrechina* species do exhibit color reflections or iridescence, like *P. iridescens* (Donisthorpe, 1942).

Blue coloration in animals, except in marine sponges, is a relatively rare phenomenon. However, there are several blue species of vertebrates, like fish, frogs, and birds, as well as invertebrates, such as spiders (Bagnara et al. 2007; Doucet and Meadows 2009; Umbers 2013; Chomphuphuang et al. 2023).

While blue coloration is common among many insects, particularly in hymenopterans such as Apoidea, Chrysididae and Ichneumonidae, it is very rare in Formicidae. Blue colour in insects is usually produced by the arrangement of biological photonic nanostructures rather than pigments, and it has independently evolved in various groups (Prum 1999; Seago et al. 2009; Hsiung et al. 2015; Chomphuphuang et al. 2023). This vibrant feature raises intriguing questions. Does it help in communication, camouflage, or other ecological interactions? Delving into the evolution of this conspicuous coloration and its connections to elevation and the biology of *P. neela* presents an exciting avenue for research.

Acknowledgements

We are grateful to Ganesh N Shinde for helping us to prepare the maps. We extend our profound gratitude to Dr Ranjith, A.P., Dr John S. LaPolla, Dr Andrea Lucky, and Dr Jason Williams for their invaluable insights while preparing this manuscript. We express our sincere gratitude to Dr Jeffrey Sosa Calvo, Dr Peter Hawkes, Dr Rodolfo Probst, and an anonymous reviewer for their constructive and insightful comments and suggestions on our manuscript.

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

Funding

We express our gratitude to the Department of Environment and Forest, Government of Arunachal Pradesh for granting research permits, Yingku village head and council for providing accommodation, and logistical support in the field. RS and DRP are thankful to the National Geographic Society (NGS- 71945c-20) for providing financial support in the wildlife-conservation category for the Siang expedition research project "100 years of Solitude? Exploring Changes in Biodiversity of Abor Hills, Eastern Himalayas since the 1911 Expedition" awarded to ATREE and Felis Creations, Bangalore. AP acknowledges the National Science Foundation (NSF), USA, for their financial support (DEB 2026772).

Author contributions

Conceptualization: RS, AP, DDRP. Funding acquisition: DDRP. Methodology: AP, DDRP, RS. Project administration: DDRP. Resources: DDRP. Visualization: RS, AP. Writing - original draft: RS, AP. Writing - review and editing: AP, RS, DDRP.

Author ORCIDs

Ramakrishnaiah Sahanashree https://orcid.org/0000-0002-3040-2102
Aswaj Punnath https://orcid.org/0000-0001-8034-6578
Dharma Rajan Priyadarsanan https://orcid.org/0000-0001-8137-3404

Data availability

All of the data that support the findings of this study are available in the main text.

References

- AntWeb (2023a) AntWeb. Version 8.97. California Academy of Science. Genus: *Paraparatre-china* Donisthorpe, 1947. https://www.antweb.org/ [Accessed on: 22 September 2023]
- AntWeb (2023b) AntWeb. Version 8.97. California Academy of Science. Specimen: CASENT0910999 Paraparatrechina aseta. https://www.antweb.org/specimen.do?name=casent0910999 [Accessed on: 22 September 2023]
- AntWeb (2024) AntWeb. Version 8.103.2. California Academy of Science. Specimen: CASENT0178764 *Paraparatrechina umbranatis*. https://www.antweb.org/specimen.do?name=casent0178764 [Accessed on: 12 February 2024]
- ArcGIS (2023) Esri Geographic Information System (version 10.4.1). http://desktop.arc-gis.com [Accessed on: 18 June 2023]
- Army Intelligence Branch (1911) Frontier and Overseas Expeditions from India: Volume VII Abor Expedition 1911–1912. Mittal Publications, New Delhi. Reprinted 1983.
- Bagnara JT, Fernandez PJ, Fujii R (2007) On the blue coloration of vertebrates. Pigment Cell Research 20(1): 14–26. https://doi.org/10.1111/j.1600-0749.2006.00360.x
- Bharti H, Wachkoo AA (2014) New combination for a little known Indian ant, *Paraparatre-china aseta* (Forel, 1902) comb. n. (Hymenoptera: Formicidae). Journal of Entomological Research Society 16: 95–99.
- Bharti H, Guénard B, Bharti M, Economo EP (2016) An updated checklist of the ants of India with their specific distributions in Indian states (Hymenoptera, Formicidae). ZooKeys 551: 1–83. https://doi.org/10.3897/zookeys.551.6767
- Blaimer BB, Brady SG, Schultz TR, Lloyd MW, Fisher BL, Ward PS (2015) Phylogenomic methods outperform traditional multi-locus approaches in resolving deep evolutionary history: A case study of formicine ants. BMC Evolutionary Biology 15(1): 271. https://doi.org/10.1186/s12862-015-0552-5
- Bolton B (2023) An online catalog of the ants of the world. https://www.antcat.org/cat-alog/429976 [Accessed on: 18 June 2023]
- Brown Jr WL (1973) A comparison of the Hylean and Congo-West African rain forest ant faunas. In: Meggers BJ, Ayensu ES, Duckworth WD (Eds) Tropical Forest Ecosystems in Africa and South America: a Comparative Review. Smithsonian Institution Press, Washington DC, 161–185.
- Cantone S (2017) Winged ants The male. Dichotomous key to genera of winged male ants in the world. Behavioral ecology of mating flight. Autopubblicato, São Paulo, 318 pp.
- Cantone S (2018) Winged Ants, The Queen. Dichotomous key to genera of winged queen ants in the world. The wings of ants: morphological and systematic relationships. Stefano Cantone, Catania, Italy, 244 pp.
- Chomphuphuang N, Sippawat Z, Sriranan P, Piyatrakulchai P, Songsangchote C (2023) A new electric-blue tarantula species of the genus *Chilobrachys* Karsh, 1892 from Thailand (Araneae, Mygalomorphae, Theraphosidae). ZooKeys 1180: 105–128. https://doi.org/10.3897/zookeys.1180.106278
- de Motschoulsky V (1863) Essai d'un catalogue des insectes de l'île Ceylan (suite). Bulletin de la Société Impériale des Naturalistes de Moscou 36(3): 1–153.
- Donisthorpe H (1942) Descriptions of a few ants from the Philippine Islands, and a male of *Polyrhachis bihamata* Drury from India. Annals & Magazine of Natural History 11(49): 64–72. https://doi.org/10.1080/03745481.1942.9755466
- Donisthorpe H (1947) Some new ants from New Guinea. Annals and Magazine of Natural History (Series 11) 14: 183–197. https://doi.org/10.1080/00222934708654624

- Doucet SM, Meadows MG (2009) Iridescence: A functional perspective. Journal of the Royal Society, Interface 6(suppl_2): S115-S132. https://doi.org/10.1098/rsif.2008.0395.focus
- Emery C (1887) [1886] Catalogo delle formiche esistenti nelle collezioni del Museo Civico di Genova. Parte terza. Formiche della regione Indo-Malese e dell'Australia [part]. Annali del Museo Civico di Storia Naturale Giacomo Doria (Genova) Serie 2 4(24): 241–256.
- Emery C (1906) Note sur *Prenolepis vividula* Nyl. et sur la classification des espèces du genre *Prenolepis*. Annales de la Société Entomologique de Belgique 50: 130–134. https://doi.org/10.5962/bhl.part.19942
- Forel A (1901) Formiciden aus dem Bismarck-Archipel, auf Grundlage des von Prof. Dr. F. Dahl gesammelten Materials. Mitteilungen aus dem Zoologischen Museum in Berlin 2: 4–37.
- Forel A (1902) Variétés myrmécologiques. Annales de la Société Entomologique de Belgique 46: 284–296.
- Forel A (1905) Ameisen aus Java. Gesammelt von Prof. Karl Kraepelin 1904. Mitteilungen aus dem Naturhistorischen Museum in Hamburg 22: 1–26.
- Forel A (1916) Fourmis du Congo et d'autres provenances récoltées par MM. Hermann Kohl, Luja, Mayné, etc. Revue Suisse de Zoologie 24: 397–460. https://doi.org/10.5962/bhl.part.4645
- Google Earth Pro (2023) Version 7.3.6.9750. https://www.google.com/earth/about/versions/ [Accessed on: 11 February 2024]
- Guénard B, Weiser MD, Gómez K, Narula N, Economo EP (2017) The Global Ant Biodiversity Informatics (GABI) database: synthesizing data on the geographic distribution of ant species (Hymenoptera: Formicidae). Myrmecological News 24: 83–89. https://doi.org/10.25849/myrmecol.news_024:083
- Hsiung BK, Deheyn DD, Shawkey MD, Blackledge TA (2015) Blue reflectance in tarantulas is evolutionarily conserved despite nanostructural diversity. Science Advances 1(10): e1500709. https://doi.org/10.1126/sciadv.1500709
- Janicki J, Narula N, Ziegler M, Guénard B, Economo EP (2016) Visualizing and interacting with large-volume biodiversity data using client-server web-mapping applications: The design and implementation of antmaps.org. Ecological Informatics 32: 185–193. https://doi.org/10.1016/j.ecoinf.2016.02.006
- LaPolla J, Fisher B (2014) Two new *Paraparatrechina* (Hymenoptera, Formicidae) species from the Seychelles, with notes on the hypogaeic *weissi* species-group. ZooKeys 414: 139–155. https://doi.org/10.3897/zookeys.414.7542
- LaPolla JS, Brady SG, Shattuck SO (2010a) Phylogeny and taxonomy of the *Prenole-pis* genus-group of ants (Hymenoptera: Formicidae). Systematic Entomology 35(1): 118–131. https://doi.org/10.1111/j.1365-3113.2009.00492.x
- LaPolla JS, Cheng CH, Fisher BL (2010b) Taxonomic revision of the ant (Hymenoptera: Formicidae) genus *Paraparatrechina* in the Afrotropical and Malagasy Regions. Zootaxa 2387(1): 1. https://doi.org/10.11646/zootaxa.2387.1.1
- Latreille PA (1802) Histoire naturelle des fourmis, et recueil de mémoires et d'observations sur les abeilles, les araignées, les faucheurs, et autres insectes. Impr. Crapelet (chez T. Barrois), Paris, xvi + 445 pp. https://doi.org/10.5962/bhl.title.11138
- Matos-Maraví P, Clouse RM, Sarnat EM, Economo EP, LaPolla JS, Borovanska M, Rabeling C, Czekanski-Moir J, Latumahina F, Wilson EO, Janda M (2018) An ant genus-group (*Prenolepis*) illuminates the biogeography and drivers of insect diversification in the Indo-Pacific. Molecular Phylogenetics and Evolution 123: 16–25. https://doi.org/10.1016/j.ympev.2018.02.007

- Mayr G (1861) Die europäischen Formiciden. Nach der analytischen Methode bearbeitet. C. Gerolds Sohn, Vienna, 80 pp. https://doi.org/10.5962/bhl.title.14089
- Prum RO (1999) The anatomy and physics of avian structural colours. In: Adams NJ, Slotow RH (Eds) Proceedings of the 22nd International Ornithological Congress. Bird Life South Africa, Durban, South Africa.
- Santschi F (1910) Formicides nouveaux ou peu connus du Congo français. Annales de la Société Entomologique de France 78: 349–400.
- Santschi F (1914) Formicides of West and Southern Africa from the trip of Mr. Professor F. Silvestri. Bollettino del Laboratorio di Zoologia Generale e Agraria della Reale Scuola Superiore d'Agricoltura. Portici 8: 309–385.
- Santschi F (1928) New Ants from Australia. Bulletin of the Vaudoise Society of Natural Sciences 56: 465–483.
- Seago AE, Brady P, Vigneron J-P, Schultz TD (2009) Gold bugs and beyond: A review of iridescence and structural colour mechanisms in beetles (Coleoptera). Journal of the Royal Society, Interface 6(suppl_2): S165-S184. https://doi.org/10.1098/rsif.2008.0354.focus
- Terayama M (2009) A synopsis of the family Formicidae of Taiwan (Insecta: Hymenoptera). Research Bulletin of Kanto Gakuen University. Liberal Arts 17: 81–266.
- Terayama M (2013) Additions to knowledge of the ant fauna of Japan (Hymenoptera; Formicidae). Memoirs of the Myrmecological Society of Japan 3: 1–24.
- Trager JC (1984) A revision of the genus *Paratrechina* (Hymenoptera: Formicidae) of the continental United States. Sociobiology 9: 49–162.
- Umbers KDL (2013) On the perception, production and function of blue colouration in animals. Journal of Zoology (London, England) 289(4): 229–242. https://doi.org/10.1111/jzo.12001
- Wheeler WM (1919) The ants of Borneo. Bulletin of the Museum of Comparative Zoology 63: 43–147.
- Wheeler WM (1922) Ants of the American Museum Congo Expedition. Bulletin of the American Museum of Natural History 45: 1–1139.
- Yogesh Kumar, Haffis Mohammed, Aditya Pratap Singh, Thiyam Jefferson Singh, Tantulung Tatan, Kabir K, Sagar Tasing, Telek Yoka and Hashim Mohammed S (2022) Plant Composition in traditional homegardens of Berung Village, East Siang, Arunachal Pradesh. International Journal of Theoretical & Applied Sciences 14(1): 01–07
- Yumnam J, Tripathi OP, Khan ML (2013) Soil dynamic of agricultural landscape in East Siang District of Arunachal Pradesh, Eastern Himalaya. African Journal of Plant Science 7(1): 43–52. https://doi.org/10.5897/AJPS12.139